

A horizontal menu bar with five items. The first, second, fourth, and fifth items are labeled 'li > a' and 'Menu item'. The third item is labeled 'li > a > img' and 'LOGO' and is highlighted with a blue background.

The diagram illustrates a slide layout divided into two main sections. The top section, labeled 'Main', contains a large central area for 'ARTICLE'S IMAGE'. To the left of this image is a vertical rectangle labeled 'a' with the text '(prev button)' below it. To the right is a similar vertical rectangle labeled 'a' with the text '(next button)' below it. The bottom section contains a large rectangle for the main content, which is divided into two horizontal parts: the top part is labeled 'h1' and 'TITLE', and the bottom part is labeled 'h2' and 'SUBTITLE'. Below this content area is a row of four circles, with the text '(buttons to change slide)' to their right.

div#content

```
graph TD; P1[p] --- PAR1[PARAGRAPH]; P2[p] --- PAR2[PARAGRAPH]; P3[p] --- PAR3[PARAGRAPH]; subgraph FIGURE [figure > img]; subgraph FIGCAPTION [figcaption]; IC[IMAGE CAPTION]; end; end;
```

The diagram illustrates the structure of a figure element. It consists of three paragraphs, each represented by a box labeled 'p' and 'PARAGRAPH'. The third paragraph is followed by a figure element, which is a container for an image and its caption. The figure element is labeled 'figure > img' and contains a sub-element labeled 'figcaption' which contains the text 'IMAGE CAPTION'.

The diagram illustrates the HTML structure for a list item. It shows a container box labeled 'h6' with a 'TITLE' attribute. Below this, a 'ul' (unordered list) container is shown, containing three 'li' (list item) elements. Each 'li' element contains an 'a' (anchor) element with a 'LINK' attribute.

```
graph TD; h6[h6 TITLE] --> ul[ul]; ul --> li1[li > a LINK]; ul --> li2[li > a LINK]; ul --> li3[li > a LINK];
```

A diagram illustrating a horizontal list structure. At the top, a rectangular box contains the text "h4" followed by "TITLE". Below this box, a horizontal line spans the width of the diagram. Underneath the line, there are seven circular nodes arranged horizontally. Each node contains the text "li > a > img".